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JP62190277A2: INK COMPOSITION FOR PRINTING SILICONE SCREEN @Title:

JP Japan PCountry:

₽Kind:

OKAWA KAZUHIRO; PInventor: S Assignee:

TOSHIBA SILICONE CO LTD
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1987-08-20 / 1986-02-17 Published / Filed:

JP1986000032380 Application

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C09D 11/10; C09D 11/10; PIPC Code: 1986-02-17 JP198600032380 Priority Number:

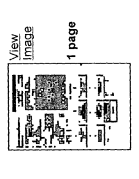
printability, providing a film of coating having adhesion, comprising PURPOSE: The titled composition having improved screen & Abstract:

polydiorganosiloxane containing silanol end, finely powdered silica and a specific organic solvent.

a mixture of a specific polyorgaonsiloxane and a

contains 0.0004W1 reactive group (hydroxyl group or alkoxy group) bonded to silicon atom and (ii) 20W1,000pts.wt. CONSTITUTION: A composition comprising (A) 100pts:wt. mixture of (i) 100pts.wt. polyorganosiloxane which consists of SiO2 unit and R1R2R3SiO1/2 unit (molar ratio of 1:0.4W1.0) and

bowdered silica having ≥50m2/g specific surface area and (C) polydiorganosiloxane containing silanol end which has 30W80,000,000cP viscosity at 25°C, (B) 1W50pts.wt. finely



. INK COMPOSITION FOR PRINTING SILICONE SCREEN (JP62190277A2)

15W2,000pts.wt. (based on 100pts.wt. components A+B) containing no active hydrogen atom which has 140W250°C boiling point at normal pressure.
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(71) Applicant: TOSHIBA SILICONE CO LTD

(72) Inventor: OKAWA KAZUHIRO

(74) Representative:

(54) INK COMPOSITION FOR PRINTING SILICONE

(57) Abstract:

SCREEN

polydiorganosiloxane containing silanol end, finely powdered silica and a specific organic solvent. having improved screen printability, adhesion, comprising a mixture of a PURPOSE: The titled composition providing a film of coating having specific polyorgaonsiloxane and a

CONSTITUTION: A composition

8/1/2003

comprising (A) 100pts.wt. mixture of (i) 100pts.wt. polyorganosiloxane which consists of SiO2 unit and R1R2R3SiO1/2 unit (molar ratio of 1:0.4W1.0) and contains 0.0004W1 reactive group (hydroxyl group or alkoxy group) bonded to silicon atom and (ii) 20W1,000pts.wt. polydiorganosiloxane containing silanol end which has 30W80,000,000cP viscosity at 25°C, (B) 1W50pts.wt. finely powdered silica having ≥50m2/g specific surface area and (C) 15W2,000pts.wt. (based on 100pts.wt. components A+B) containing no active hydrogen atom which has 140W250°C boiling point at normal pressure.

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